

# Premises of MONTREAL ABATTOIR Co

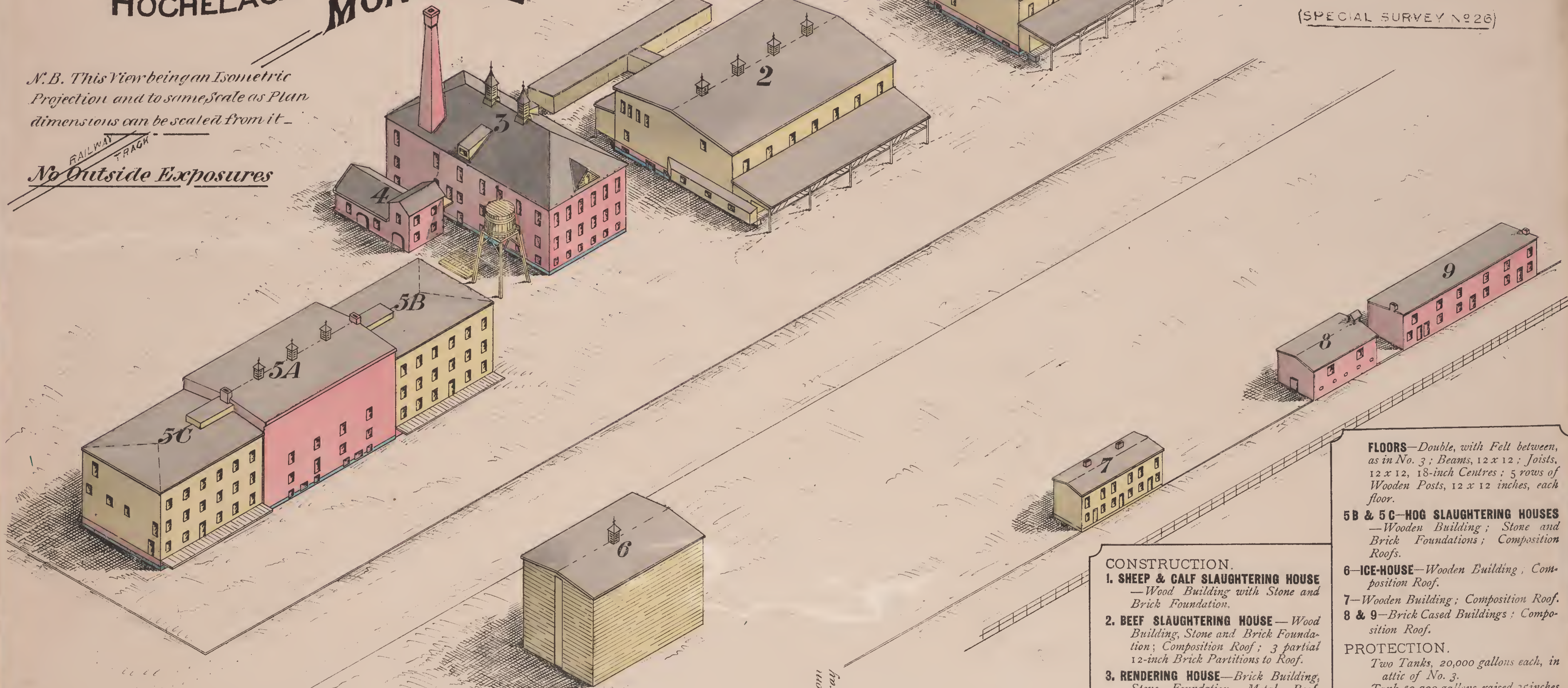
## HOCHELAGA MONTREAL

SIDING FROM  
Q.M.O. & O. RAILWAY

CHAS. E. GOAD C.E. MONTREAL.  
— MAY-1881—  
— SCALE 50 FT. = 1 INCH —  
(SPECIAL SURVEY No 26)

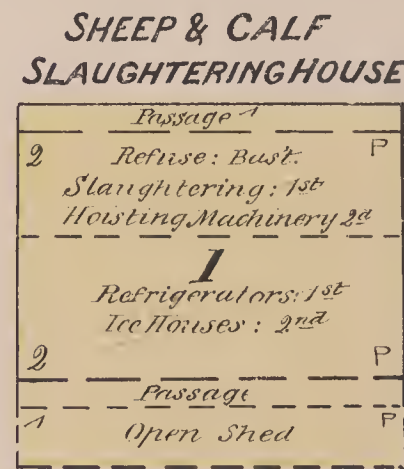
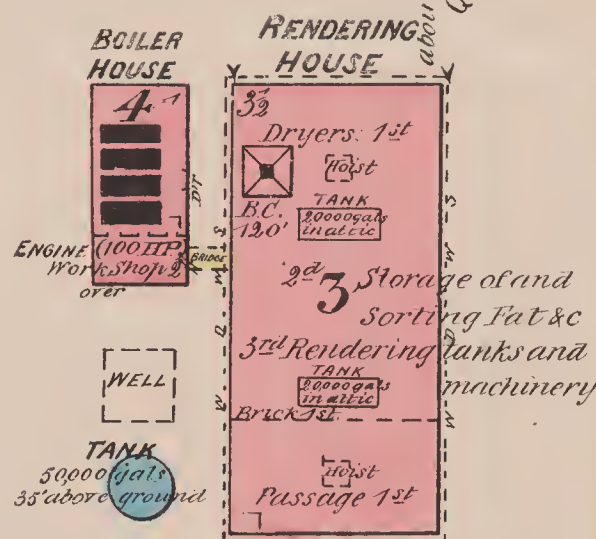
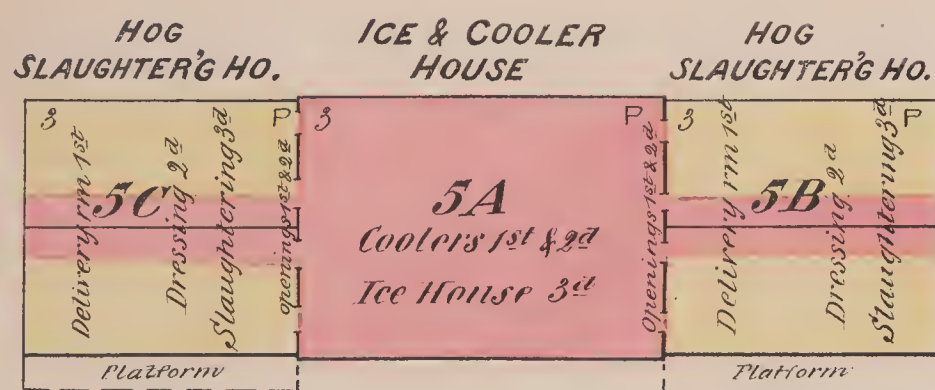
N.B. This View being an Isometric  
Projection and to same scale as Plan  
dimensions can be scaled from it—

No Outside Exposures



### — KEY —

Brick Buildings colored Red  
Stone " " Blue  
Wood " " Yellow  
Composition roof — P  
Metal " " — 7  
Wooden Cornice — — —



### CONSTRUCTION.

- 1. SHEEP & CALF SLAUGHTERING HOUSE** — Wood Building with Stone and Brick Foundation.
- 2. BEEF SLAUGHTERING HOUSE** — Wood Building, Stone and Brick Foundation; Composition Roof; 3 partial 12-inch Brick Partitions to Roof.
- 3. RENDERING HOUSE** — Brick Building, Stone Foundation, Metal Roof. **WALLS**—20 inch 1st floor, 16 inch 2nd, and 12 inch 3rd. **FLOORS**—Double of 1 1/4 inch and 1 inch Boards with Felt between; Beams, 12 x 12; Joists, 14 inch x 3 inch; two rows of 10-inch Cast-Iron Columns, 15-inch Centres 1st and 2nd floors; Wooden Posts 3rd floor.
- 4. BOILER HOUSE** — Brick Building, with Metal Roof.
- 5A—ICE AND COOLER HOUSE** — Brick Building, Stone Foundation, Composition Roof; front and back Walls are 36 inches thick, with 12 inches space in centre, and solid piers every 5 inches; Side Walls are 20 inches.

**FLOORS**—Double, with Felt between, as in No. 3; Beams, 12 x 12; Joists, 12 x 12, 18-inch Centres; 5 rows of Wooden Posts, 12 x 12 inches, each floor.

**5B & 5C—HOG SLAUGHTERING HOUSES** — Wooden Building; Stone and Brick Foundations; Composition Roofs.

**6—ICE-HOUSE**—Wooden Building, Composition Roof.

**7—Wooden Building**; Composition Roof.

**8 & 9—Brick Cased Buildings**; Composition Roof.

**PROTECTION.**  
Two Tanks, 20,000 gallons each, in attic of No. 3.  
Tank, 50,000 gallons, raised 35 inches above the ground, outside of No. 3.  
A 6-in. pipe from the Montreal Water Works, with Hydrants, and an efficient system of Fire Protection will be established as soon as the Abattoirs are in operation.

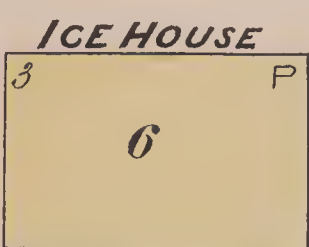
**LIGHT.**  
Gas (proposed.)

**HEAT.**  
Steam.

**HOURS OF WORK.**  
Day and Night.

The Abattoir is expected to be in operation during June, 1881.

ROAD-WAY



SCALE 50 FT TO ONE INCH  
0 50 100 150

2 Tons. Used as  
Carpenter's Shop

8 Stable

9 Penements

ROAD